

What is claimed is:

1. A recreational vehicle suite with a combination bed and sofa, having a floor, a side wall and an end wall,
5 comprising:
a rectangularly shaped hollow bench supported on the floor
and having a head portion and a foot portion, with the
end wall being opposite the head position,
an elongated normally horizontal cushion/mattress mounted on
10 a top of the bench and normally covers the bench
including the head and the foot portions,
the cushion/mattress having a head portion normally covering
the head portion of the bench and being hingedly
connected to a foot portion of the cushion/mattress,
15 a TV viewing screen located in the proximity of the end wall
of the suite for viewing from the bed and sofa,
a power means within the bench for tilting the head portion
of the cushion/mattress upwardly at an angle with
respect to the bench, so that a person lying on the
20 cushion/mattress with their head resting on the head
portion thereof can better view the screen when the
head portion thereof is in the tilted position, and
a control means adjacent the head portion of the
cushion/mattress is operatively connected to the power
25 means to permit a person lying in the aforesaid
position on the cushion/mattress to selectively tilt
the head portion.
2. The device of claim 1 wherein a support frame is
30 located underneath the cushion/mattress and has a first
frame portion hingedly connected to a second frame portion
with the front and second frame portions being located below

the head portion and the foot portion of the sofa/cushions, respectively; with the power means being connected to the first and second frame portions to tilt the head portion of the cushion/mattress with respect to the foot portion
5 thereof.

3. The device of claim 1 wherein a support frame is located underneath the cushion/mattress and has a first frame portion hingedly connected to a second frame portion
10 with the front and second frame portions being located below the head portion and the foot portion of the sofa/cushions, respectively; with the power means being connected to the first and second frame portions to tilt the head portion of the cushion/mattress with respect to the foot portion
15 thereof between aligned and angular portions.

4. The device of claim 1 wherein the power means is an electrical hoist.

20 5. The device of claim 4 wherein the power means includes a base secured to one frame portion, and an extendible arm extending from the base portion the other frame portion so that the movement of the arm can be extended or withdrawn to tilt the frames with respect to each other.